

DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC SESSION 2017 - 2018(Even Semester)
B. E. IV SEMESTER TIME TABLE (Sec A)
CLASS INCHARGE :- Prof.R.D.Gorle

W.E.F 22/01/2018

ROOM NO. –F-16

TIME	1	2	REC	3	4	REC	5	6
DAY	9.00 - 10.00	10.00 - 11.00	11.00 – 11.45	11.45 – 12.45	12.45 – 1.45	1.45 – 2.00	2.00 - 3.00	3.00 - 4.00
MON	HM (RDG)	MOM (SRB)	RECESS	ADCC TRAINING		RECESS	HM/MP/MOM A1/A2/A3 (SMB/ VNB /SRB)	
TUE	ET (BNK)	MP (VNB)		AMIV (MGD)	EVS (RS)		HM/MP/MOM A2/A3/A1 (PAH / NPM /SRB)	
WED	MP/ET(T) VNB/BNK(Seminar Hall)	HM/MOM (T) (RDG/SRB) Seminar Hall)		HM (RDG)	ET (BNK)		HM/MP/MOM A3/A1/A2 (RDG/ YSK /DND)	
THU	MP (VNB)	AMIV (MGD)		MOM/HM(T) SRB/RDG (Seminar Hall)	ET/MP(T) BNK/VNB (Seminar Hall)		EVS RS	AM IV(T) (MGD)
FRI	AMIV (MGD)	ET (BNK/SVP)		MOM (SRB)	MOM (SRB)		MP (VNB)	EVS (RS)
SAT	HM (RDG)	HM (RDG)		MINI PROJECT/ AUTOCAD			MINI PROJECT/ AUTOCAD	

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
BEME401T	Applied Mathematics IV	MGD	Prof. M.G.Dhote	3	1	-	4
BEME402T	Engineering Thermodynamics	BNK	Prof. B. N. Kale	3	2	-	5
BEME403T	Hydraulic Machines	RDG	Prof. R.D.Gorle	3	2	-	5
BEME403P	Hydraulic Machines (P)	RDG	Prof. R.D.Gorle Prof.S.M.Borkar Prof. P.Hatwalne	-	-	2 2 2	6
BEME404T	Machining Process	VNB	Prof.V.N.Borikar	3	2	-	5
BEME404P	Machining Process (P)	VNB/NPM	Prof.V.N.Borikar/Dr. N.P.Mungle	-	-	2 4	6
BEME405T	Mechanics of Material	SRB	Prof.S.R.Bobde	3	2	-	5
BEME405P	Mechanics of Material (P)	SRB/DND	Prof.S.R.Bobde Prof.D.N.Dubey	-	-	4 2	6
BEME406T	Environmental Studies	RS	Prof.R.Surose	3	-	-	3
BEME407P	Mini Project			-	-	2	2
Total Load				18	9	20	47

PRACTICAL	BATCH
HM	(A1,A2,A3)
MP	(A1,A2,A3)
MOM	(A1,A2,A3)
BATCH SIZE	
A1	01-20
A2	21-40
A3	41 onwards

Mr.N.U.Kakde/Mr.S.V.Lutade
Time-Table Incharge

Prof.G.M.Dhote
HoD (ME)

Dr. V. H. Tatwawadi
Principal

DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC SESSION 2017 - 2018(Even Semester)
B. E. IV SEMESTER TIME TABLE (Sec B)
CLASS INCHARGE :- Prof.A.S.Deshmukh

W.E.F 22/01/2018

ROOM NO. - F-15

TIME \ DAY	1	2	REC	3	4	REC	5	6
	9.00 - 10.00	10.00 - 11.00	11.00 - 11.45	11.45 - 12.45	12.45 - 1.45	1.45 - 2.00	2.00 - 3.00	3.00 - 4.00
MON	MP (ASD)	HM (PAH)	RECESS	AM IV (URT)	ET ML/SVP	RECESS	AM IV (URT)	MP (ASD)
TUE	AM IV(T) (URT)	MOM GMD		ADCC TRAINING			EVS (AGK)	EVS (AGK)
WED	MP/ET(T) ASD/ML(Seminar Hall)	HM/MOM(T) PAH/GMD(Seminar Hall)		HM/MP/MOM B1/B2/B3 PAH/ NPM/AP			EVS (AGK)	ET (ML)
THU	MOM GMD	HM (PAH)		MOM/HM(T) GMD/PAH(Seminar Hall)	ET/MP(T) ML/ASD(Seminar Hall)		HM/MP/MOM B2/B3/B1 RDG/ HAD / GMD	
FRI	MP ASD	AM-IV URT		MOM GMD	ET ML		HM/MP/MOM B3/B1/B2 ML/ HAD /AP	
SAT	HM (PAH)	HM (PAH)		MINI PROJECT/AUTOCAD)			MINI PROJECT/ AUTOCAD	

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
BEME401T	Applied Mathematics IV	URT	Prof.U.R.Tarekar	3	1	-	4
BEME402T	Engineering Thermodynamics	MML	Prof. M.M.Labhe	3	2	-	5
BEME403T	Hydraulic Machines	PAH	Prof.P.A.Hatwalne	3	2	-	5
BEME403P	Hydraulic Machines (P)	RDG/ML/PAH	Prof.R.Gorle Prof.M.M.labhe/ Prof.P.A.Hatwalne	-	-	2 2 2	6
BEME404T	Machining Process	ASD	Prof.A.S.Deshmukh	3	2	-	5
BEME404P	Machining Process (P)	NPM/HAD	Prof.Dalvi/Mungle	-	-	6	6
BEME405T	Mechanics of Material	GMD	Prof.G.M.Dhote	3	2	-	5
BEME405P	Mechanics of Material (P)	AYB/GMD/AP	Prof.A.Y.Bharadbhunje/Pr of.G.M.Dhote Prof.Patil	-	-	2,2 2	6
BEME406T	Environmental Studies	AGK	Prof. A.G.Kale	3	-	-	3
BEME407P	Mini Project (P)			-	-	2	2
Total Load				18	10	20	47

PRACTICAL	BATCH
HM	(B1,B2,B3)
MP	(B1,B2,B3)
MOM	(B1,B2,B3)
BATCH SIZE	
B1	01-11
B2	11-22
B3	23 onwards

Mr.N.U.Kakde/Mr.S.V.Lutade
Time-Table Incharge

Prof.G.M.Dhote
HoD (ME)

Dr. V. H. Tatwawadi
Principal

DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC SESSION 2017 - 2018 (Even Semester)
B. E. VI SEMESTER TIME TABLE (Sec A)
CLASS INCHARGE :- Prof.M.G.Pawar

W.E.F 22/01/2018

ROOM NO. - F-13

TIME	1	2	REC	3	4	REC	5	6	
DAY	9.00 - 10.00	10.00 - 11.00	11.00 - 11.45	11.45 - 12.45	12.45 - 1.45	1.45 - 2.00	2.00 - 3.00	3.00 - 4.00	
MON	MTRX (NSP/ SRV)	OR (APK)	RECESS	ADCC TRAINING		RECESS	MTRX/DOM/CA-II A1/A2/A3 (DN/ SOG)/SMD/HAD		
TUE	DOM (SMD)	OR (APK)		EC-I VRK	CSE (MGP)		EC-I VRK	CAII/DOM(T) ML/SMD	
WED	MTRX (NSP/SRV)	OR (APK)		DOM (SMD)	FE JMM		MTRX/DOM/CA-II A2/A3/A1 (AAD/ NSP)/ SMD/HAD		
THU	MTRX (NSP/ SRV)	DOM/CA-II(T) ML(Seminar Hall)		CSE MGP	FE JMM		MTRX/DOM/CA-II A3/A1/A2 (SOG/ SAK)/PMW / ML		
FRI	CSE/EC-I MGP/VRK(Seminar Hall)	OR (T) APK(Seminar Hall)		EC-I VRK	DOM (SMD)		MTRX(T) (NSP/ SRV)	EC-I/CSE(T) VRK/MGP(Seminar Hall)	
SAT	CSE MGP	CSE MGP		CAII(T) ML	CAII(T) ML		INDUSTRIAL CASE STUDY/CATIA		

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
BEME601T	Energy Conversion I	VRK	Prof.V.R.Khawale	3	2	-	5
BEME602T	Control System Engineering	MGP	Prof.M.G.Pawar	3	2	-	5
BEME603T	Operation Research	APK	Dr.A.P.Kedar	3	1	-	4
BEME604T	Mechatronics	NSP/SRV	Prof.N.S.Panchbudhe/Prof.S.R.Verma	3	2	-	5
BEME604P	Mechatronics (P)	DN,SOG,A AD,NSP,S AK	Prof.Nirwan,Prof.Ghadale,Prof.Dutta,Prof. Panchbudhe,Prof.Kale	-	-	6	6
BEME605T	Dynamics of Machines	SMD	Prof.S.M.Dhomne	3	2	-	5
BEME605P	Dynamics of Machines (P)	SMS/VDP	Prof.Dhomne/Prof.P.M.Wanjari	-	-	4,2	6
BEME606T	Functional English	JMM	Dr.J.M.Moholkar	2	-	-	2
BEME607P	Computer Application II (TU)	ML	Prof.M.L.Labhe	-	3	-	3
BEME607P	Computer Application II (P)	HAD/ML	Prof.H.A.Dalvi/Prof.M.Labhe	-	-	4,2	6
BEME608P	Industrial Case Study (P)			-	-	2	2
Total Load				17	13	20	50

PRACTICAL	BATCH
MTRX	(A1,A2,A3,)
DOM	(A1,A2,A3,)
CA II	(A1,A2,A3)
BATCH SIZE	
A1	01-23
A2	23-46
A3	47 onwards

DEPARTMENT OF MECHANICAL ENGINEERING

W.E.F 22/01/2018

ACADEMIC SESSION 2017 - 2018(Even Semester)

B. E.VI SEMESTER TIME TABLE (Sec B)

ROOM NO. - F-14

CLASS INCHARGE :- PROF.R.Y.Mahajan

TIME DAY	1 9.00 - 10.00	2 10.00 - 11.00	REC 11.00	3 11.45 - 12.45	4 12.45 - 1.45	REC 1.45	5 2.00 - 3.00	6 3.00 - 4.00
MON	EC-I (DS)	OR (RYM)	RECESS	MTRX (SRV/NSP)	CA-II/DOM(T) YSK/SGS	RECESS	DOM SGS	FE JMM
TUE	CSE (NUK)	DOM SGS		ADCC TRAINING			MTRX/DOM/CAII B1/B2/B3 (DN/ NSP)/SGS/NUK	
WED	MTRX (SRV/NSP)	DOM SGS		CSE (NUK)	OR RYM		EC-I DS	FE JMM
THU	MTRX (SRV/NSP)	DOM/CA-II(T) SGS/YSK(Seminar Hall)		MTRX/DOM/CAII B2/B3/B1 (SOG/ DN)/PMW/HAD			CSE NUK	EC-I DS
FRI	CSE/EC-I(T) NUK(Seminar Hall)	OR(T) RYM/(Seminar Hall)		MTRX/DOM/CAII B3/B1/B2 (NSM/SOG)/SGS/NUK			MTRX(T) (SRV/NSP)	EC-I/CSE(T) DS/NUK(Seminar Hall)
SAT	OR RYM	OR RYM		CA-II(T) YSK	CA-II(T) YSK		INDUSTRIAL CASE STUDY/CATIA	

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
BEME601T	Energy Conversion I	DSS	Dr.D.S.Deshmukh	3	2	-	5
BEME602T	Control System Engineering	NUK	Prof.N.U.Kakde	3	2	-	5
BEME603T	Operation Research	RYM	Prof.R.Y.Mahajan	3	1	-	4
BEME604T	Mechatronics	SRV/NSP	Prof.Verma/Prof.Panchbudhe	3	2	-	5
BEME604P	Mechatronics (P)	SOG,DN,N SM,NSP	Prof.Ghadale/Prof.Maurya/Prof.Nirwan/Panchbudhe	-	-	6	6
BEME605T	Dynamics of Machines	SMD	Prof.S.G.Sonwane	3	2	-	5
BEME605P	Dynamics of Machines (P)	SGS,PMW	Prof.Sonwane/Prof.P.M.Wanjari	-	-	4,2	6
BEME606T	Functional English	JMM	Dr.J.M.Moholkar	2	-	-	2
BEME607P	Computer Application II (TU)	YSK	Prof.Y.S.Kapnichor	-	3	-	3
BEME607P	Computer Application II (P)	NUK/YSK/HAD	Prof.N.Kakde/Prof.Kapnichor/Prof.H.A.Dalvi	-	-	2,2,2	6
BEME608P	Industrial Case Study (P)			-	-	2	2
Total Load				17	12	20	49

PRACTICAL	BATCH
MTRX	(B1,B2,B3)
DOM	(B1,B2,B3)
CA II	(B1,B2,B3)
BATCH SIZE	
B1	01-20
B2	21-40
B3	41 onwards

DEPARTMENT OF MECHANICAL ENGINEERING

W.E.F 22/01/2018

ACADEMIC SESSION 2017 - 2018(Even Semester)

B. E.VI SEMESTER TIME TABLE (Sec C)

ROOM NO. –

CLASS INCHARGE :- PROF.P.A.Hatwalne

TIME	1	2	REC	3	4	REC	5	6
DAY	9.00 - 10.00	10.00 - 11.00	11.00 – 11.45	11.45 – 12.45	12.45 – 1.45	1.45 – 2.00	2.00 - 3.00	3.00 - 4.00
MON	MTRX/DOM/CAII C3/C1/C2 (SOG/ RUG)/ VDP /HAD		R E C E S S	CSE NUK	CA- II/DOM(T) SMB/SMD	R E C E S S	OR DND	MTRX (PAM/NSP)
TUE	MTRX/DOM/CAII C2/C3/C1 (NSM/SOG)/ PMW /HAD			MTRX/DOM/CAII C1/C2/C3 (SRV/NSP)/SMD/NUK			DOM SMD	FE JMM
WED	DOM SMD	MTRX (PAM/NSP)		ADCC TRAINING			FE JMM	CSE NUK
THU	CSE NUK	DOM/CA-II(T) SMD/SMB(Seminar Hall)		MTRX (PAM/NSP)	EC-I PAH		MTRX(T) (PAM/NSP)	EC-I PAH
FRI	CSE/ECI(T) NUK/PAH(Seminar Hall)	OR(T) DND(Seminar Hall)		DOM SMD	EC-I PAH		OR DND	EC-I/CSE(T) PAH/NUK(Seminar Hall)
SAT	OR DND	OR DND		CA-II(T) SMB	CA-II(T) SMB		INDUSTRIAL CASE STUDY/CATIA	

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOT AL
BEME601T	Energy Conversion I	PAH	Prof.P.Hatwalne	3	2	-	5
BEME602T	Control System Engineering	NUK	Prof.N.U.Kakde	3	2	-	5
BEME603T	Operation Research	DND	Prof.D.N.Dubey	3	1	-	4
BEME604T	Mechatronics	PAM/NSP	Prof.P.A.Meshram/Prof.N.S.Panchbud he	3	2	-	5
BEME604P	Mechatronics (P)	SOG/NSM/NS P/SRV/RUG	Prof.Ghadale/Prof.Maurya/Prof.Panch budhe/Prof.Verma/Prof.Ghunmare	-	-	6	6
BEME605T	Dynamics of Machines	SMD	Prof.S.M.Dhomne	3	2	-	6
BEME605P	Dynamics of Machines (P)	VDP/SMD/PM W	Prof.Paliwal/Prof.Dhomne/Prof.Wanjari	-	-	6	6
BEME606T	Functional English	JMM	Dr.J.M.Moholkar	2	-	-	2
BEME607P	Computer Application II (TU)	SMB	Prof.S.M.Borkar	-	3	-	3
BEME607P	Computer Application II (P)	NUK/HAD/YS K	Prof.Kakde/Prof.Dalvi/Prof.Kapnichor	-	-	6	6
BEME608P	Industrial Case Study (P)			-	-	2	2
Total Load				17	12	20	49

RACTICAL	BATCH
MTRX	(C1,C2,C3)
DOM	(C1,C2,C3)
CA II	((C1,C2,C3)
BATCH SIZE	
C1	01-25
C2	26-50
C3	51 onwards

Mr.N.U.Kakde/Mr.S.V.Lutade
Time-Table Incharge

Prof.G.M.Dhote
HoD (ME)

Dr. V. H. Tatwawadi
Principal

DEPARTMENT OF MECHANICAL ENGINEERING

W.E.F 22/01/2018

ACADEMIC SESSION 2017 - 2018(Even Semester)

B. E. VIII SEMESTER TIME TABLE (Sec A)

ROOM NO. –S-16

CLASS INCHARGE :- PROF. D.N.Dubey

TIME	1	2	REC	3	4	REC	5	6
DAY	9.00 - 10.00	10.00 - 11.00	11.00–11.45	11.45 – 12.45	12.45 – 1.45	1.45 – 2.00	2.00 - 3.00	3.00 - 4.00
MON	ELE-III (PMW/AYB)	ELE-II ASD/SVL/ ANP	RECESS	ELE-III/EC-III (T)(PMW//AYB/VRK)	EC-III VRK	RECESS	ELE-II/AIP/ECIII A1/A2/A3 (BNK, RYM, PAH)/ VDP /VRK	
TUE	AIP/ELE-II(T) DND/ASD(Seminar Hall)	ELE-II ASD/SVL/ ANP		ELE-III (PMW/AYB)	EC-III/ELE-III(T) VRK(Seminar Hall)		IM SMB	AIP DND
WED	EC-III VRK	AIP DND		ELE-II/AIP/ECIII A2/A3/A1 (AYB/DDN/ML)			IM SMB	EC-III VRK
THU	ELE-II/(AIP)(T) (ASD/DND)	ELE-III (PMW/AYB)		ELE-II/AIP/ECIII A3/A1/A2 (DND/RYM/VRK)/VDP/SMB			EC-III (VRK)	IM (SMB)
FRI	AIP DND	IM SMB		ELE-II ASD/SVL/ ANP	ELE-II ASD/SVL/ ANP		IM(T) SMB	AIP DND
SAT	PROJECT/ ANSYS			PROJECT/ANSYS			PROJECT	

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
BEME801T	Industrial Management	SMB	Prof.S.M.Borkar	4	1	-	5
BEME802T	Elective-II(CIM/RAC/IFP)	ASD,SVL,ANP	Prof.Deshmukh/Prof.Lutade/Prof.Patil	4	2	-	6
BEME802P	Elective-II(P) CIM RAC IFP	PAH/DDN/AYB ML/BNK/VRK AYB/RYM	Prof.Hatwalne/Prof.D.Nagdeote/Prof.AYB Prof.M.Labhe/Prof.B.Kale/Prof/Khawale Prof.A.Bharadbhunje/Prof.Mahajan			2,2,2 4,2 4,2	18
BEME803T	Elective-III (AMT/AIC)	PMW/AYB	Prof.P.M.Wanjari/Prof.A.Y.bharadbhunje	3	2	-	5
BEME804T	Automation in Production	DND	Prof.D.N.Dubey	4	2	-	6
BEME804P	Automation in Production (P)	DND,VDP	Prof.Dubey/Prof.Paliwal	-	-	2,2,2	6
BEME805T	Energy Conversion III	VRK	Prof.V.R.Khawale	4	2	-	6
BEME805P	Energy Conversion III (P)	VRK,SMB	Prof.V.R.Khawale/Prof.S.M.Borkar			6	6
BEME806P	Project			-	-	6	6
Total Load				19	9	36	64

PRACTICAL	BATCH
ELE-II	(A1,A2,A3)
AIP	(A1,A2,A3)
EC-III	(A1,A2,A3)
BATCH SIZE	
A1	01-23
A2	24-46
A3	47 onwards

Mr.N.U.Kakde/Mr.S.V.Lutade
Time-Table Incharge

Prof.G.M.Dhote
HoD (ME)

Dr. V. H. Tatwawadi
Principal



DEPARTMENT OF MECHANICAL ENGINEERING
ACADEMIC SESSION 2017 - 2018(Even Semester)
B. E. VIII SEMESTER TIME TABLE (Sec B)
CLASS INCHARGE :- PROF. M.P.Nimkar

W.E.F 22/01/2018

ROOM NO. –S-15

TIME DAY	1	2	REC	3	4	REC	5	6
	9.00 - 10.00	10.00 - 11.00	11.00 – 11.45	11.45 – 12.45	12.45 – 1.45	1.45 – 2.00	2.00 - 3.00	3.00 - 4.00
MON	ELE-III SRB/AYB	ELE-II ASD/SVL/ANP	R E C E S S	ELE-III/EC-III ELE-III (SRB/AYB)//MPN(T)	IM VDP	R E C E S S	ECIII MPN	AIP SAB
TUE	AIP/ELE-II(T) SAB/(ASD/SVL/ANP) \ (Seminar Hall)	ELE-II ASD/SVL/ANP		ELE-III SRB/AYB	EC-III/ELE- III(T)(MPN/(SRB/AYB) (Seminar Hall)		IM VDP	AIP SAB
WED	ECIII MPN	IM(T) VDP		AIP SAB	IM VDP		ELE-II/AIP/ECIII B1/B2/B3 (VDP,RYM,SVL)/SAB/MPN	
THU	ELE-II/(AIP)(T) (ASD/SVL/ANP)/SAB)	ELE-III (SRB/AYB)		AIP (SAB)	ECIII (MPN)		ELE-II/AIP/ECIII B3/B1/B2 (SVL,ASD,ANP)/SAB /MPN)	
FRI	ELE-II/AIP/ECIII B2/B3/B1 (AYB,SVL)/VDP/MPN			ELE-II ASD/SVL/ANP	ELE-II ASD/SVL/ANP		IM VDP	ECIII MPN
SAT	PROJECT/ANSYS			PROJECT/ANSYS			PROJECT	

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
BEME801T	Industrial Management	VDP	Prof.V.D.Paliwal	4	1	-	5
BEME802T	Elective-II(CIM/RAC/IFP)	ASD/SVL/ANP	Prof.Deshmukh/Prof.Lutade/Prof.Patil	4	2	-	6
BEME802P	Elective-II(P) CIM RAC IFP	ASD/VDP SVL ANP/RYM/AYB	Prof.Deshmukh/Prof.V.Paliwal Prof.S.V.Lutade Prof.A.Patil/Prof.R.Mahajan/Bharadbhune			2,4 6 2,4	18
BEME803T	Elective-III (AMT/AIC)	SRB/AYB	Prof.S.R.Bobde/Prof.A.Bharadbhunje	3	2	-	5
BEME804T	Automation in Production	SAB	Prof.S.A.Bobde	4	2	-	6
BEME804P	Automation in Production (P)	SAB,VDP	Prof.S.A.Bobde/Prof.V.D.Paliwal	-	-	4,2	6
BEME805T	Energy Conversion III	MPN	Prof.M.P.Nimkar	4	2	-	6
BEME805P	Energy Conversion III (P)	MPN	Prof.M.P.Nimkar			2,2,2	6
BEME806P	Project			-	-	6	6
Total Load				19	9	36	64

PRACTICAL	BATCH
ELE-II	(B1,B2,B3)
AIP	(B1,B2,B3,)
EC-III	(B1,B2,B3)
BATCH SIZE	
B1	01-20
B2	21-40
B3	41 onwards

Mr.N.U.Kakde/Mr.S.V.Lutade
Time-Table Incharge

Prof.G.M.Dhote
HoD (ME)

Dr. V. H. Tatwawadi
Principal



DEPARTMENT OF MECHANICAL ENGINEERING

W.E.F 22/01/2018

ACADEMIC SESSION 2017 - 2018(Even Semester)

B. E. VIII SEMESTER TIME TABLE (Sec C)

ROOM NO. –S-15

CLASS INCHARGE :- PROF. V.N.Borikar

TIME DAY	1 9.00 - 10.00	2 10.00 - 11.00	REC 11.00 - 11.45	3 11.45 – 12.45	4 12.45 – 1.45	REC 1.45 – 2.00	5 2.00 - 3.00	6 3.00 - 4.00	
MON	ELE-III VNB/AYB	ELE-II SVL/ASD/RDG	R E C E S S	ELE-III/EC-III (VNB/AYB)/ DSD (T)	IM DDN	R E C E S S	IM DDN	AIP SGS	
TUE	AIP/ELE-II(T) SGS/(ASD/SVL/RDG) (Seminar Hall)	ELE-II SVL/ASD/RDG		ELE-III VNB/AYB	EC-III/ELE-III(T) DSD/(VNB/AYB) (Seminar Hall)		ELE-II/AIP/ECIII C1/C2/C3 (PMW/MPN)/ VNB /BNK		
WED	ELE-II/AIP/ECIII C3/C1/C2 (SVL/AYB/SAB)/ DDN /SMB			EC-III DSD	AIP SGS		IM DDN	EC-III DSD	
THU	ELE-II/(AIP)(T) (ASD/SVL/RDG)/SGS)	ELE-III (VNB/AYB)		EC-III (DSD)	IM (DDN)		IM(T) (DDN)	AIP (SGS)	
FRI	AIP SGS	EC-III DSD		ELE-II SVL/ASD/RDG	ELE-II SVL/ASD/RDG		ELE-II/AIP/ECIII C2/C3/C1 (SAB/PMW/SVL)/ASD /BNK		
SAT	PROJECT/ANSYS			PROJECT/ANSYS			PROJECT		

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
BEME801T	Industrial Management	DDN	Prof.D.D.Nagdeoate	4	1	-	6
BEME802T	Elective-II(CIM/RAC/IFP)	ASD/SVL/RDG	Prof.Deshmukh/Prof.Lutade/Prof. Gorle	4	2	-	6
BEME802P	Elective-II(P) CIM RAC IFP	SAB MPN/SVL DDN/PMW/AYB	Prof.S.Bobde Prof.M.Nimkar/Prof.Lutade Prof.D.Nagdeoate/Prof.P.Wanjari			2,4 2,4 2,4	18
BEME803T	Elective-III (AMT/AIC)	VNB/AYB	Prof.Borikar/Prof.Bharadbhunje	4	2	-	6
BEME804T	Automation in Production	SGS	Prof.S.G.Sonwane	4	2	-	6
BEME804P	Automation in Production (P)	ASD/VNB/DDN	Prof.Deshmukh/Prof.Borikar/Prof. Nagdeoate	-	-	4,2	6
BEME805T	Energy Conversion III	DSD	Dr.D.S.Deshmukh	4	2	-	6
BEME805P	Energy Conversion III (P)	BNK/SMB	Prof.B.N.Kale/Prof.S.M.Borkar			2,2,2	6
BEME806P	Project			-	-	6	3
Total Load							

PRACTICAL	BATCH
ELE-II	(B1,B2,B3)
AIP	(B1,B2,B3,)
EC-III	(B1,B2,B3)
BATCH SIZE	
C1	01-22
C2	23-44
C3	45 onwards

Mr.N.U.Kakde/Mr.S.V.Lutade
Time-Table Incharge

Prof.G.M.Dhote
HoD (ME)

Dr. V. H. Tatwawadi
Principal



DEPARTMENT OF MCHANICAL ENGINEERING
ACADEMIC SESSION 2017 – 2018 (Even Semester)
MTECH II SEMESTER TIME TABLE (HPE)

W.E.F. 15/1/2018

ROOM NO. –

TIME DAY	1	2	REC	4	5	REC	6	7
	9.00 - 10.00	10.00 - 11.00	11.00 – 11.45	11.45 – 12.45	12.45 – 1.45	1.45 – 2.00	2.00 - 3.00	3.00 - 4.00
MON	RAC (SVL)	AFM (MPN)	RECESS	FC-I (NPM)	ELE-III (DSD)	RECESS	_____	
TUE	AFM (MPN)	TE (SVP)		FC-I (NPM)	RAC (SVL)		RAC(PR) (SVL)	
WED	TE (SVP)	AFM (MPN)		RAC (SVL)	ELE-III (DSD)		_____	
THU	TE (SVP)	AFM (MPN)		RAC (SVL)	ELE-III (DSD)		-----	
FRI	FC-I (NPM)	FC-I (NPM)		TE(PR) (SMB)			ELE-III (DSD)	TE (SVP)
SAT	-----			-----			_____	

Subject Code	Subject Name	Faculty Initial	Faculty Name	L	T	P	TOTAL
PGHPE201T&P	Refrigeration & Air Conditioning Technologies	SVL	Prof.S.V.Lutade	4		2	6
PGHPE202T	Thermal Engineering	SVP	Dr.S.V.Prayagi	4			4
PGHPE203T	Advanced Fluid Mechanics	MPN	Prof.M.P.Nimkar	4			4
PGHPE204T	Elective –III (Discipline)	DSD	Dr.D.S.Deshmukh	4			4
PGHPE205T	Foundation Courses -I	NPM	Dr.N.P.Mungle	4			4
PGHPE207P	Thermal Engineering	SMB	Prof.S.M.Borkar			2	2
Total Load				20		4	24

PRACTICAL	BATCH
RAC	A1
TE II	A1
BATCH SIZE	
A1	All Students

Mr. N.U.Kakde/S.V.Lutade
Time-Table Incharge

Prof.G.M.Dhote
HoD (ME)

Dr. V. H. Tatwawadi
Principal